

CHITALDRUG DISTRICT.

The 10th February 1898.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Chitaldrug division, up to 28th February 1898, for restoring Gonur Tank, Registered No. 18, Chitaldrug taluk. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1899.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's office at Chitaldrug between the hours of 11 A. M. and 5 P. M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer, and be accompanied by a statement, in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 100 (one hundred) in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for restoring the Gonur Tank, Registered No. 18, Chitaldrug taluk"; in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Superintending Engineer, Eastern Circle, who does not bind himself to accept the lowest or any tender, or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which his tender will be considered cancelled and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice-board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Abstract estimate of the probable cost of restoring the Gonur Tank, Registered No. 18 of Chitaldrug taluk.

<i>Items of work.</i>	<i>Bund.</i>	<i>Per.</i>	<i>Quantity.</i>
Earthwork (including consolidation, &c.)	C. yds.	30,110
Do do breach	"	14,141
Do (from cutting excavation and tamping, &c.)	"	500
Clearing silt in the breach	Lump sum.	Rs.
Baling water and cutting grips	"	"
Re-fixing grade stones	"	"
Clearing bushes, &c., in rear slope	"	"
Picking-bund rear slope	"	"
Turfing	S. yds.	15,400
New stone work	C. yds.	329
Old stone (dismantling and re-building)	"	200
<i>Weir.</i>			
Earthwork	C. yds.	186
Burnt brick in chunam	C. ft.	2,675
Burnt stone slabs	S. ft.	258
Plastering with chunam	Lump sum.	Rs.
Rough stone in chunam	C. ft.	2,109
Pointing with chunam	Lump sum.	Rs.
Dismantling the cody and clearing, &c.	"	"
<i>Sluice.</i>			
Repairing	Lump sum.	Rs.

K. PRAHLADA RAO, *Offg. Executive Engineer.*

BANGALORE DIVISION.

The 17th February 1898.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Bangalore Division, up to 5th March 1898, for constructing Students' Home attached to Central College, Bangalore. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of December 1899.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's office at Bangalore between the hours of 12 and 4 P. M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer and be accompanied by a statement, in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of rupees five hundred in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for constructing Students' Home attached to Central College, Bangalore, in default of which, tenders will be rejected."

5. The final acceptance of any tender will rest with the Chief Engineer, who does not bind himself to accept the lowest or any tender, or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Constructing Students' Home attached to the Central College, Bangalore.

Items.	Per.	Rate.	Q.	C.
Excavating foundation and earth-filling in basement ...	C. yd.		1,320	
Concrete foundation ...	C. ft.		7,651	
Stone in chunam foundation and basement ...	"		18,689	
Brick in chunam superstructure ...	"		20,770	
Do upper story ...	"		11,178	
Do archwork ...	"		32	
Slab stones roughly dressed (8" thick) ...	S. ft.		3,144	
Do do upper story ...	"		954	
Do do 3" thick ...	"		217	
Brick in chunam cornice 1' projection with plastering, &c., complete ...	R. ft.		341 1/2	
Light string course over ventilators of gables ...	Each.		4	
Pointing with chunam ...	S. ft.		15-67	
Plastering with 2 coats of chunam ...	"		393-44	
Do do upper story ...	"		168-44	
White washing with two coats ...	"		315-73	
Do do upper story ...	Sqr.		136-24	
Do do color washing ...	"		115-91	
Tarring ...	"		16-76	
Flooring with tiles over 4 1/2" concrete ...	"		80-42	
Gravel flooring ...	C. yd.		6	
Terrace flooring 8" thick including Bangalore square tiles and plastering to ceiling ...	Sqr.		41-75	
Terrace roofing do do 6" thick ...	"		0-21	
Bangalore tile roofing including ridge valley tiles, battens, &c., complete ...	"		73-16	
Do do do out-houses ...	"		61-40	
Coping (1 1/2" x 3") complete ...	R. ft.		124	
Coping (1 1/2" x 3") complete ...	"		111	
Teakwood work with wood oiling and put up complete ...	C. ft.		1,489-83	
Do do do (upper story) ...	"		629-14	
Do doors 1/2 pannelled 1/2 glazed with frames, hinges, locks, &c., complete including wood oiling shutters (3 1/2 x 6 1/2) ...	Each.		12	
Do do do upper story ...	"		12	
Do do pannelled do out-house ...	"		24	
Teakwood windows pannelled with glazed inner shutters iron bars, &c., complete including wood oiling, shutters (3 1/2 x 4 1/2) ...	"		16	
Do do do upper story ...	"		16	
Do do shutters 2 1/2 x 3 1/2 ...	"		33	
Glazed ventilators with frames, hinges, &c., complete shutters (3 1/2 x 1') ...	"		28	
Do do do upper story ...	"		24	
Do do shutters (2 1/2 x 3 1/2) ...	"		4	
Cut stone columns 1' sq. 9" high with base x capital mouldings chamfering, &c. ...	"		40	
Do do do (1' x 6 1/2) ...	"		12	
Cut stone base for columns (1' x 1' x 1 1/2) ...	"		40	
Teakwood staircase with railing all round the well-hole, pointing, &c., complete ...	"		2	
Ornamental hand railing of iron and wood 2 1/2 high complete ...	R. ft.		305 1/2	
Teakwood ornamental brackets ...	Each.		80	
Ornamental teakwood finials ...	"		2	
Do do large boards 12" x 1" do ...	R. ft.		66	
Do do eave boards ...	"		546	
Teakwood planking 1" thick for wall shelves of upper and lower stories with pointing, &c., complete ...	Sqr.		7-65	
Bamboo matting with outer rind ...	"		20-20	
Do do do upper story ...	"		2,128	
Eave cutters, &c. ...	L. S.		...	
Galvanized iron tubs, small ...	Each.		8	
Do do large ...	"		2	

B. S. VENKATACHARIYAR, *Executive Engineer.*